

ERA Tag	Requirement Name	Priority	Status	Cost	Difficulty	Stability	Assigned To
ERA1	The system shall manage data.	Medium	Approved	Medium	Medium	Medium	
ERA1.1	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.1	The system shall provide configuration storage.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.1.1	The system shall provide configuration storage.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.1.2	The system shall provide configuration storage.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.1.3	The system shall provide configuration storage.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.1.4	The system shall create configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.1.4.1	The system shall record configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.1.4.2	The system shall indicate configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.2	The system shall store configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.2.1	The system shall associate configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.3	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.3.1	The system shall report configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.4	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.4.1	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.5	The system shall manage configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.6	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.6.1	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.6.2	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.7	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.7.1	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.8	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.8.1	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.8.2	The system shall check configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.9	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.10	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.11	The system shall check configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.11.1	The system shall check configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.11.2	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.12	The system shall search configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.12.1	The system shall compare configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.12.2	The system shall compare configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.13	The system shall pre-filter configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.14	The system shall control configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.15	The system shall capture configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.16	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.1.17	The system shall report configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.2	The system shall manage configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.2.1	The system shall configure configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.2.1.1	The system shall store configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.2.1.2	The system shall configure configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.2.1.3	The system shall configure configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.2.2	The system shall store configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.2.3	The system shall store configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.2.4	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.2.5	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.2.6	The system shall manage configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.2.7	The system shall manage configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.3	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	
ERA1.3.1	The system shall provide configuration.	Medium	Approved	Medium	Medium	Medium	

ERA1.3.1.1	The system shall provi Medium	Approved	Medium	Medium
ERA1.3.1.2	The system shall obtai Medium	Approved	Medium	Medium
ERA1.3.1.3	The system shall obtai Medium	Approved	Medium	Medium
ERA1.3.2	The system shall requi Medium	Approved	Medium	Medium
ERA1.4	The system shall provi Medium	Approved	Medium	Medium
ERA1.4.1	The system shall provi Medium	Approved	Medium	Medium
ERA1.4.2	The system shall provi Medium	Approved	Medium	Medium
ERA1.4.3	The system shall remo Medium	Approved	Medium	Medium
ERA1.4.4	The system shall provi Medium	Approved	Medium	Medium
ERA1.4.5	The system shall preser Medium	Approved	Medium	Medium
ERA1.4.6	The system shall preser Medium	Approved	Medium	Medium
ERA1.4.7	The system shall provi Medium	Approved	Medium	Medium
ERA1.4.7.1	The system shall provi Medium	Approved	Medium	Medium
ERA1.4.8	The system shall provi Medium	Approved	Medium	Medium
ERA1.4.8.1	The system shall provi Medium	Approved	Medium	Medium
ERA1.5	The system shall provi Medium	Approved	Medium	Medium
ERA1.5.1	The system shall provi Medium	Approved	Medium	Medium
ERA1.5.2	The system shall provi Medium	Approved	Medium	Medium
ERA1.5.3	The system shall confi Medium	Approved	Medium	Medium
ERA1.5.4	The system shall provi Medium	Approved	Medium	Medium
ERA1.5.4.1	The system shall provi Medium	Approved	Medium	Medium
ERA1.5.5	The system shall destr Medium	Approved	Medium	Medium
ERA1.5.6	The system shall provi Medium	Approved	Medium	Medium
ERA1.5.7	The system shall provi Medium	Approved	Medium	Medium
ERA1.5.8	The system shall certif Medium	Approved	Medium	Medium
ERA1.5.8.1	The system shall provi Medium	Approved	Medium	Medium
ERA1.5.9	The system shall destr Medium	Approved	Medium	Medium
ERA1.5.10	The system shall destr Medium	Approved	Medium	Medium
ERA1.5.11	The system shall destr Medium	Approved	Medium	Medium
ERA1.5.12	The system shall provi Medium	Approved	Medium	Medium
ERA1.6	The system shall autor Medium	Approved	Medium	Medium
ERA1.6.1	The system shall provi Medium	Approved	Medium	Medium
ERA1.6.2	The system shall provi Medium	Approved	Medium	Medium
ERA1.6.3	The system shall provi Medium	Approved	Medium	Medium
ERA1.6.3.1	The system shall recoq Medium	Approved	Medium	Medium
ERA1.6.3.2	The system shall ident Medium	Approved	Medium	Medium
ERA1.6.3.3	The system shall imple Medium	Approved	Medium	Medium
ERA1.7	The system shall provi Medium	Approved	Medium	Medium
ERA1.8	The system shall provi Medium	Approved	Medium	Medium
ERA1.9	The system shall provi Medium	Approved	Medium	Medium
ERA1.10	The system shall provi Medium	Approved	Medium	Medium
ERA1.11	The system shall provi Medium	Approved	Medium	Medium
ERA1.11.1	The system shall provi Medium	Approved	Medium	Medium
ERA1.11.2	The system shall provi Medium	Approved	Medium	Medium
ERA1.11.3	The system shall provi Medium	Approved	Medium	Medium
ERA1.11.4	The system shall provi Medium	Approved	Medium	Medium
ERA1.11.5	The system shall provi Medium	Approved	Medium	Medium
ERA1.11.5	The system shall provi Medium	Approved	Medium	Medium
ERA1.11.6	The system shall capti Medium	Approved	Medium	Medium
ERA2	The system shall provi Medium	Approved	Medium	Medium
ERA2.1	The system shall invok Medium	Approved	Medium	Medium

ERA11	The system shall provi Medium	Approved	Medium	Medium
ERA11.1	The system shall provi Medium	Approved	Medium	Medium
ERA11.2	The system shall provi Medium	Approved	Medium	Medium
ERA11.3	The system shall provi Medium	Approved	Medium	Medium
ERA12	The system shall provi Medium	Approved	Medium	Medium
ERA12.1	The system shall provi Medium	Approved	Medium	Medium
ERA12.2	The system shall not n Medium	Approved	Medium	Medium
ERA12.3	The system shall use s Medium	Approved	Medium	Medium
ERA12.4	The system shall provi Medium	Approved	Medium	Medium
ERA12.5	The system shall store Medium	Approved	Medium	Medium
ERA12.6	The system shall provi Medium	Approved	Medium	Medium
ERA12.7	The system shall statis Medium	Approved	Medium	Medium
ERA12.8	The system shall statis Medium	Approved	Medium	Medium
ERA12.9	The system shall man: Medium	Approved	Medium	Medium
ERA12.10	The system shall man: Medium	Approved	Medium	Medium
ERA12.11	The system provide th Medium	Approved	Medium	Medium
ERA13	The system shall man: Medium	Approved	Medium	Medium
ERA13.1	The system shall provi Medium	Approved	Medium	Medium
ERA13.2	The system shall provi Medium	Approved	Medium	Medium
ERA13.2.1	The system shall provi Medium	Approved	Medium	Medium
ERA13.2.2	The system shall phys Medium	Approved	Medium	Medium
ERA13.3	The system shall provi Medium	Approved	Medium	Medium
ERA13.4	The system shall reco Medium	Approved	Medium	Medium
ERA13.5	The system shall provi Medium	Approved	Medium	Medium
ERA13.5.1	The system shall make Medium	Approved	Medium	Medium
ERA13.5.1	The system shall make Medium	Approved	Medium	Medium
ERA13.5.1	The system shall make Medium	Approved	Medium	Medium
ERA13.5.2	The system shall repoi Medium	Approved	Medium	Medium
ERA13.5.2	The system shall indic Medium	Approved	Medium	Medium
ERA13.5.2	The system shall repoi Medium	Approved	Medium	Medium
ERA13.5.2	The system shall provi Medium	Approved	Medium	Medium
ERA13.5.2	The system shall provi Medium	Approved	Medium	Medium
ERA13.5.3	The system shall provi Medium	Approved	Medium	Medium
ERA13.5.3	The system shall provi Medium	Approved	Medium	Medium
ERA13.5.3	The system shall provi Medium	Approved	Medium	Medium
ERA13.5.3	The system shall provi Medium	Approved	Medium	Medium
ERA13.6	The system shall provi Medium	Approved	Medium	Medium
ERA13.6.1	The system shall provi Medium	Approved	Medium	Medium
ERA13.6.2	The system shall provi Medium	Approved	Medium	Medium
ERA13.6.3	The system shall provi Medium	Approved	Medium	Medium
ERA13.6.4	The system shall provi Medium	Approved	Medium	Medium
ERA13.7	The system shall segr Medium	Approved	Medium	Medium
ERA13.7.1	The system shall sepa Medium	Approved	Medium	Medium
ERA13.7.2	The system shall store Medium	Approved	Medium	Medium
ERA13.8	The system shall proc Medium	Approved	Medium	Medium
ERA13.9	The system shall prohi Medium	Approved	Medium	Medium
ERA13.10	The system shall prohi Medium	Approved	Medium	Medium
ERA13.11	The system shall provi Medium	Approved	Medium	Medium
ERA13.12	The system shall store Medium	Approved	Medium	Medium
ERA13.13	The system shall provi Medium	Approved	Medium	Medium
ERA13.13.	The system shall assig Medium	Approved	Medium	Medium

ERA13.13.	The system shall provi	Medium	Approved	Medium	Medium
ERA13.13.	The system shall deter	Medium	Approved	Medium	Medium
ERA13.13.	The system shall contr	Medium	Approved	Medium	Medium
ERA13.13.	The system shall contr	Medium	Approved	Medium	Medium
ERA14	The system shall provi	Medium	Approved	Medium	Medium
ERA14.1	The system shall prev	Medium	Approved	Medium	Medium
ERA14.2	The system shall provi	Medium	Approved	Medium	Medium
ERA14.3	The system shall provi	Medium	Approved	Medium	Medium
ERA14.3.1	The system shall ident	Medium	Approved	Medium	Medium
ERA14.3.2	The system shall ident	Medium	Approved	Medium	Medium
ERA14.4	The system shall provi	Medium	Approved	Medium	Medium
ERA14.5	The system shall provi	Medium	Approved	Medium	Medium
ERA14.6	The system shall provi	Medium	Approved	Medium	Medium
ERA14.7	The system shall oper:	Medium	Approved	Medium	Medium
ERA14.7.1	The system shall oper:	Medium	Approved	Medium	Medium
ERA14.7.2	The system shall oper:	Medium	Approved	Medium	Medium
ERA14.8	The system shall empl	Medium	Approved	Medium	Medium
ERA14.9	The system shall provi	Medium	Approved	Medium	Medium
ERA14.9.1	The system shall provi	Medium	Approved	Medium	Medium
ERA14.9.2	The system shall provi	Medium	Approved	Medium	Medium
ERA14.9.3	The system shall provi	Medium	Approved	Medium	Medium
ERA14.10	The system shall contr	Medium	Approved	Medium	Medium
ERA14.10.	The system shall contr	Medium	Approved	Medium	Medium
ERA14.11	The system shall contr	Medium	Approved	Medium	Medium
ERA14.12	The system shall provi	Medium	Approved	Medium	Medium
ERA14.13	The system shall provi	Medium	Approved	Medium	Medium
ERA14.14	The system shall provi	Medium	Approved	Medium	Medium
ERA14.14.	The system shall provi	Medium	Approved	Medium	Medium
ERA14.14.	The system shall provi	Medium	Approved	Medium	Medium
ERA14.15	The system shall provi	Medium	Approved	Medium	Medium
ERA14.15.	The system shall provi	Medium	Approved	Medium	Medium
ERA14.15.	The system shall provi	Medium	Approved	Medium	Medium
ERA14.15.	The system shall provi	Medium	Approved	Medium	Medium
ERA15	The system shall acce	Medium	Approved	Medium	Medium
ERA15.1	The system shall acce	Medium	Approved	Medium	Medium
ERA15.1.1	The system shall acce	Medium	Approved	Medium	Medium
ERA15.2	The system shall acce	Medium	Approved	Medium	Medium
ERA15.2.1	The system shall retair	Medium	Approved	Medium	Medium
ERA15.3	The system shall provi	Medium	Approved	Medium	Medium
ERA15.4	The system shall provi	Medium	Approved	Medium	Medium
ERA16	The system shall provi	Medium	Approved	Medium	Medium
ERA16.1	The system shall acce	Medium	Approved	Medium	Medium
ERA16.1.1	The system shall provi	Medium	Approved	Medium	Medium
ERA16.2	The system shall provi	Medium	Approved	Medium	Medium
ERA16.2.1	The system shall provi	Medium	Approved	Medium	Medium
ERA16.2.2	The system shall provi	Medium	Approved	Medium	Medium
ERA16.3	The system shall confi	Medium	Approved	Medium	Medium
ERA16.3.1	The system shall chec	Medium	Approved	Medium	Medium
ERA16.3.2	The system shall repoi	Medium	Approved	Medium	Medium
ERA16.3.3	The system shall apply	Medium	Approved	Medium	Medium
ERA16.4	The system shall use t	Medium	Approved	Medium	Medium

ERA16.4.1	The system shall chec	Medium	Approved	Medium	Medium
ERA16.4.2	The system shall chec	Medium	Approved	Medium	Medium
ERA16.5	The system shall use t	Medium	Approved	Medium	Medium
ERA16.5.1	The system shall use t	Medium	Approved	Medium	Medium
ERA16.5.2	The system shall use t	Medium	Approved	Medium	Medium
ERA16.5.3	The system shall use t	Medium	Approved	Medium	Medium
ERA16.6	The system shall provi	Medium	Approved	Medium	Medium
ERA16.6.1	The system shall provi	Medium	Approved	Medium	Medium
ERA16.6.2	The system shall provi	Medium	Approved	Medium	Medium
ERA17	The system shall provi	Medium	Approved	Medium	Medium
ERA17.1	The system shall assis	Medium	Approved	Medium	Medium
ERA17.1.1	The system shall provi	Medium	Approved	Medium	Medium
ERA17.1.2	The system shall provi	Medium	Approved	Medium	Medium
ERA17.1.3	The system shall provi	Medium	Approved	Medium	Medium
ERA17.1.4	The system shall notify	Medium	Approved	Medium	Medium
ERA17.1.5	The system shall provi	Medium	Approved	Medium	Medium
ERA17.1.6	The system shall provi	Medium	Approved	Medium	Medium
ERA17.1.7	The system shall provi	Medium	Approved	Medium	Medium
ERA17.2	The system shall capti	Medium	Approved	Medium	Medium
ERA17.2.1	The system shall capti	Medium	Approved	Medium	Medium
ERA17.2.2	The system shall capti	Medium	Approved	Medium	Medium
ERA17.2.3	The system shall link t	Medium	Approved	Medium	Medium
ERA17.3	The system shall prod\	Medium	Approved	Medium	Medium
ERA17.4	The system shall provi	Medium	Approved	Medium	Medium
ERA17.4.1	The system shall displ:	Medium	Approved	Medium	Medium
ERA17.5	The system shall provi	Medium	Approved	Medium	Medium
ERA17.5.1	The system shall provi	Medium	Approved	Medium	Medium
ERA17.5.2	The system shall provi	Medium	Approved	Medium	Medium
ERA17.5.3	The system shall capti	Medium	Approved	Medium	Medium
ERA17.6	The system shall man\	Medium	Approved	Medium	Medium
ERA17.6.1	The system shall provi	Medium	Approved	Medium	Medium
ERA17.6.2	The system shall provi	Medium	Approved	Medium	Medium
ERA17.6.3	The system shall provi	Medium	Approved	Medium	Medium
ERA17.6.4	The system shall provi	Medium	Approved	Medium	Medium
ERA17.6.5	The system shall provi	Medium	Approved	Medium	Medium
ERA17.6.6	The system shall provi	Medium	Approved	Medium	Medium
ERA17.6.7	The system shall provi	Medium	Approved	Medium	Medium
ERA17.6.7	The system shall provi	Medium	Approved	Medium	Medium
ERA17.6.8	The system shall provi	Medium	Approved	Medium	Medium
ERA18	The system shall provi	Medium	Approved	Medium	Medium
ERA18.1	The system shall provi	Medium	Approved	Medium	Medium
ERA18.1.1	The system shall provi	Medium	Approved	Medium	Medium
ERA18.1.2	The system shall provi	Medium	Approved	Medium	Medium
ERA18.1.3	The system shall provi	Medium	Approved	Medium	Medium
ERA18.2	The system shall man\	Medium	Approved	Medium	Medium
ERA18.3	The system shall provi	Medium	Approved	Medium	Medium
ERA18.4	The system shall creat	Medium	Approved	Medium	Medium
ERA18.5	The system shall prohi	Medium	Approved	Medium	Medium
ERA18.5.1	The system shall prohi	Medium	Approved	Medium	Medium
ERA18.6	The system shall provi	Medium	Approved	Medium	Medium
ERA18.6.1	The system shall capti	Medium	Approved	Medium	Medium

ERA29.4.1	The system shall provi	Medium	Approved	Medium	Medium
ERA29.4.2	The system shall delet	Medium	Approved	Medium	Medium
ERA29.5	The system shall provi	Medium	Approved	Medium	Medium
ERA29.5.1	The system shall provi	Medium	Approved	Medium	Medium
ERA29.5.2	The system shall provi	Medium	Approved	Medium	Medium
ERA30	The system shall provi	Medium	Approved	Medium	Medium
ERA30.1	The system shall provi	Medium	Approved	Medium	Medium
ERA30.2	The system shall provi	Medium	Approved	Medium	Medium
ERA30.3	The system shall provi	Medium	Approved	Medium	Medium
ERA30.4	The system shall provi	Medium	Approved	Medium	Medium
ERA30.4.1	The system shall provi	Medium	Approved	Medium	Medium
ERA30.4.2	The system shall provi	Medium	Approved	Medium	Medium
ERA30.5	The system shall provi	Medium	Approved	Medium	Medium
ERA30.6	The system shall provi	Medium	Approved	Medium	Medium
ERA30.6.1	The system shall provi	Medium	Approved	Medium	Medium
ERA30.6.2	The system shall provi	Medium	Approved	Medium	Medium
ERA30.6.3	The system shall provi	Medium	Approved	Medium	Medium
ERA30.7	The system shall provi	Medium	Approved	Medium	Medium
ERA30.7.1	The system shall limit i	Medium	Approved	Medium	Medium
ERA30.7.2	The system shall provi	Medium	Approved	Medium	Medium
ERA30.8	The system shall provi	Medium	Approved	Medium	Medium
ERA30.8.1	The system shall store	Medium	Approved	Medium	Medium
ERA30.8.2	The system shall provi	Medium	Approved	Medium	Medium
ERA30.9	The system shall provi	Medium	Approved	Medium	Medium
ERA30.9.1	The system shall interf	Medium	Approved	Medium	Medium
ERA30.10	The system shall estir	Medium	Approved	Medium	Medium
ERA30.11	The system shall estir	Medium	Approved	Medium	Medium
ERA30.12	The system shall provi	Medium	Approved	Medium	Medium
ERA31	The system shall meet	Medium	Approved	Medium	Medium
ERA31.1	The system shall acco	Medium	Approved	Medium	Medium
ERA31.2	The system shall be sc	Medium	Approved	Medium	Medium
ERA31.3	The system shall be sc	Medium	Approved	Medium	Medium
ERA31.4	The system shall provi	Medium	Approved	Medium	Medium
ERA32	The system shall meet	Medium	Approved	Medium	Medium
ERA32.1	The system shall meet	Medium	Approved	Medium	Medium
ERA32.2	The system shall have	Medium	Approved	Medium	Medium
ERA33	The system shall be d	Medium	Approved	Medium	Medium
ERA33.1	The system shall comp	Medium	Approved	Medium	Medium

Unique ID	Location	Package	Author	Revision	Date	Reason	Traced-from	Traced-to
1	req_12_03_03		ERAPMO	1.0001	#####			
2	req_12_03_03		ERAPMO	1.0004	#####			
3	req_12_03_03		ERAPMO	1.0003	#####			
4	req_12_03_03		ERAPMO	1.0004	#####			
5	req_12_03_03		ERAPMO	1.0004	#####			
6	req_12_03_03		ERAPMO	1.0004	#####			
7	req_12_03_03		ERAPMO	1.0004	#####			
8	req_12_03_03		ERAPMO	1.0004	#####			
9	req_12_03_03		ERAPMO	1.0004	#####			
10	req_12_03_03		ERAPMO	1.0004	#####			
11	req_12_03_03		ERAPMO	1.0005	#####			
12	req_12_03_03		ERAPMO	1.0004	#####			
13	req_12_03_03		ERAPMO	1.0005	#####			
14	req_12_03_03		ERAPMO	1.0004	#####			
15	req_12_03_03		ERAPMO	1.0005	#####			
16	req_12_03_03		ERAPMO	1.0004	#####			
17	req_12_03_03		ERAPMO	1.0004	#####			
18	req_12_03_03		ERAPMO	1.0005	#####			
19	req_12_03_03		ERAPMO	1.0005	#####			
20	req_12_03_03		ERAPMO	1.0004	#####			
21	req_12_03_03		ERAPMO	1.0005	#####			
22	req_12_03_03		ERAPMO	1.0004	#####			
23	req_12_03_03		ERAPMO	1.0005	#####			
24	req_12_03_03		ERAPMO	1.0005	#####			
25	req_12_03_03		ERAPMO	1.0004	#####			
26	req_12_03_03		ERAPMO	1.0004	#####			
27	req_12_03_03		ERAPMO	1.0004	#####			
28	req_12_03_03		ERAPMO	1.0005	#####			
29	req_12_03_03		ERAPMO	1.0005	#####			
30	req_12_03_03		ERAPMO	1.0004	#####			
31	req_12_03_03		ERAPMO	1.0005	#####			
32	req_12_03_03		ERAPMO	1.0005	#####			
33	req_12_03_03		ERAPMO	1.0004	#####			
34	req_12_03_03		ERAPMO	1.0004	#####			
35	req_12_03_03		ERAPMO	1.0004	#####			
36	req_12_03_03		ERAPMO	1.0004	#####			
37	req_12_03_03		ERAPMO	1.0004	#####			
38	req_12_03_03		ERAPMO	1.0003	#####			
39	req_12_03_03		ERAPMO	1.0004	#####			
40	req_12_03_03		ERAPMO	1.0004	#####			
41	req_12_03_03		ERAPMO	1.0004	#####			
42	req_12_03_03		ERAPMO	1.0004	#####			
43	req_12_03_03		ERAPMO	1.0004	#####			
44	req_12_03_03		ERAPMO	1.0004	#####			
45	req_12_03_03		ERAPMO	1.0004	#####			
46	req_12_03_03		ERAPMO	1.0004	#####			
47	req_12_03_03		ERAPMO	1.0004	#####			
48	req_12_03_03		ERAPMO	1.0004	#####			
49	req_12_03_03		ERAPMO	1.0003	#####			
50	req_12_03_03		ERAPMO	1.0004	#####			

51 req_12_03_03	ERAPMO	1.0005 #####
52 req_12_03_03	ERAPMO	1.0005 #####
53 req_12_03_03	ERAPMO	1.0005 #####
54 req_12_03_03	ERAPMO	1.0004 #####
55 req_12_03_03	ERAPMO	1.0003 #####
56 req_12_03_03	ERAPMO	1.0004 #####
57 req_12_03_03	ERAPMO	1.0004 #####
58 req_12_03_03	ERAPMO	1.0004 #####
59 req_12_03_03	ERAPMO	1.0004 #####
60 req_12_03_03	ERAPMO	1.0004 #####
61 req_12_03_03	ERAPMO	1.0004 #####
62 req_12_03_03	ERAPMO	1.0004 #####
63 req_12_03_03	ERAPMO	1.0005 #####
64 req_12_03_03	ERAPMO	1.0004 #####
65 req_12_03_03	ERAPMO	1.0005 #####
66 req_12_03_03	ERAPMO	1.0003 #####
852 req_12_03_03	ERAPMO	1.0002 #####
67 req_12_03_03	ERAPMO	1.0004 #####
68 req_12_03_03	ERAPMO	1.0004 #####
69 req_12_03_03	ERAPMO	1.0004 #####
70 req_12_03_03	ERAPMO	1.0005 #####
71 req_12_03_03	ERAPMO	1.0004 #####
72 req_12_03_03	ERAPMO	1.0004 #####
73 req_12_03_03	ERAPMO	1.0004 #####
74 req_12_03_03	ERAPMO	1.0004 #####
75 req_12_03_03	ERAPMO	1.0005 #####
76 req_12_03_03	ERAPMO	1.0005 #####
77 req_12_03_03	ERAPMO	1.0005 #####
78 req_12_03_03	ERAPMO	1.0005 #####
79 req_12_03_03	ERAPMO	1.0005 #####
80 req_12_03_03	ERAPMO	1.0003 #####
81 req_12_03_03	ERAPMO	1.0004 #####
82 req_12_03_03	ERAPMO	1.0004 #####
83 req_12_03_03	ERAPMO	1.0004 #####
84 req_12_03_03	ERAPMO	1.0005 #####
85 req_12_03_03	ERAPMO	1.0005 #####
86 req_12_03_03	ERAPMO	1.0005 #####
87 req_12_03_03	ERAPMO	1.0003 #####
88 req_12_03_03	ERAPMO	1.0003 #####
89 req_12_03_03	ERAPMO	1.0003 #####
90 req_12_03_03	ERAPMO	1.0003 #####
91 req_12_03_03	ERAPMO	1.0003 #####
92 req_12_03_03	ERAPMO	1.0004 #####
93 req_12_03_03	ERAPMO	1.0004 #####
94 req_12_03_03	ERAPMO	1.0004 #####
95 req_12_03_03	ERAPMO	1.0004 #####
96 req_12_03_03	ERAPMO	1.0004 #####
97 req_12_03_03	ERAPMO	1.0005 #####
98 req_12_03_03	ERAPMO	1.0004 #####
99 req_12_03_03	ERAPMO	1.0002 #####
100 req_12_03_03	ERAPMO	1.0003 #####

101 req_12_03_03	ERAPMO	1.0004 #####
853 req_12_03_03	ERAPMO	1.0002 #####
103 req_12_03_03	ERAPMO	1.0004 #####
104 req_12_03_03	ERAPMO	1.0005 #####
105 req_12_03_03	ERAPMO	1.0005 #####
106 req_12_03_03	ERAPMO	1.0005 #####
107 req_12_03_03	ERAPMO	1.0005 #####
108 req_12_03_03	ERAPMO	1.0005 #####
109 req_12_03_03	ERAPMO	1.0005 #####
110 req_12_03_03	ERAPMO	1.0005 #####
111 req_12_03_03	ERAPMO	1.0005 #####
112 req_12_03_03	ERAPMO	1.0005 #####
113 req_12_03_03	ERAPMO	1.0004 #####
114 req_12_03_03	ERAPMO	1.0005 #####
115 req_12_03_03	ERAPMO	1.0005 #####
116 req_12_03_03	ERAPMO	1.0005 #####
117 req_12_03_03	ERAPMO	1.0005 #####
118 req_12_03_03	ERAPMO	1.0005 #####
119 req_12_03_03	ERAPMO	1.0005 #####
120 req_12_03_03	ERAPMO	1.0004 #####
121 req_12_03_03	ERAPMO	1.0005 #####
122 req_12_03_03	ERAPMO	1.0005 #####
123 req_12_03_03	ERAPMO	1.0005 #####
124 req_12_03_03	ERAPMO	1.0005 #####
125 req_12_03_03	ERAPMO	1.0005 #####
126 req_12_03_03	ERAPMO	1.0004 #####
127 req_12_03_03	ERAPMO	1.0005 #####
128 req_12_03_03	ERAPMO	1.0004 #####
129 req_12_03_03	ERAPMO	1.0005 #####
130 req_12_03_03	ERAPMO	1.0005 #####
131 req_12_03_03	ERAPMO	1.0005 #####
132 req_12_03_03	ERAPMO	1.0005 #####
133 req_12_03_03	ERAPMO	1.0005 #####
134 req_12_03_03	ERAPMO	1.0005 #####
135 req_12_03_03	ERAPMO	1.0005 #####
136 req_12_03_03	ERAPMO	1.0005 #####
137 req_12_03_03	ERAPMO	1.0004 #####
138 req_12_03_03	ERAPMO	1.0005 #####
139 req_12_03_03	ERAPMO	1.0005 #####
140 req_12_03_03	ERAPMO	1.0005 #####
141 req_12_03_03	ERAPMO	1.0004 #####
142 req_12_03_03	ERAPMO	1.0005 #####
143 req_12_03_03	ERAPMO	1.0005 #####
144 req_12_03_03	ERAPMO	1.0005 #####
145 req_12_03_03	ERAPMO	1.0004 #####
146 req_12_03_03	ERAPMO	1.0004 #####
147 req_12_03_03	ERAPMO	1.0004 #####
148 req_12_03_03	ERAPMO	1.0002 #####
149 req_12_03_03	ERAPMO	1.0003 #####
150 req_12_03_03	ERAPMO	1.0004 #####
151 req_12_03_03	ERAPMO	1.0004 #####

152 req_12_03_03	ERAPMO	1.0004 #####
153 req_12_03_03	ERAPMO	1.0004 #####
154 req_12_03_03	ERAPMO	1.0004 #####
155 req_12_03_03	ERAPMO	1.0004 #####
156 req_12_03_03	ERAPMO	1.0005 #####
157 req_12_03_03	ERAPMO	1.0005 #####
158 req_12_03_03	ERAPMO	1.0006 #####
159 req_12_03_03	ERAPMO	1.0006 #####
160 req_12_03_03	ERAPMO	1.0006 #####
161 req_12_03_03	ERAPMO	1.0006 #####
162 req_12_03_03	ERAPMO	1.0005 #####
163 req_12_03_03	ERAPMO	1.0006 #####
164 req_12_03_03	ERAPMO	1.0007 #####
165 req_12_03_03	ERAPMO	1.0007 #####
166 req_12_03_03	ERAPMO	1.0007 #####
167 req_12_03_03	ERAPMO	1.0006 #####
168 req_12_03_03	ERAPMO	1.0007 #####
169 req_12_03_03	ERAPMO	1.0007 #####
170 req_12_03_03	ERAPMO	1.0007 #####
171 req_12_03_03	ERAPMO	1.0007 #####
172 req_12_03_03	ERAPMO	1.0007 #####
173 req_12_03_03	ERAPMO	1.0006 #####
174 req_12_03_03	ERAPMO	1.0006 #####
175 req_12_03_03	ERAPMO	1.0006 #####
176 req_12_03_03	ERAPMO	1.0006 #####
177 req_12_03_03	ERAPMO	1.0007 #####
178 req_12_03_03	ERAPMO	1.0007 #####
179 req_12_03_03	ERAPMO	1.0006 #####
180 req_12_03_03	ERAPMO	1.0006 #####
181 req_12_03_03	ERAPMO	1.0006 #####
182 req_12_03_03	ERAPMO	1.0006 #####
183 req_12_03_03	ERAPMO	1.0007 #####
184 req_12_03_03	ERAPMO	1.0006 #####
185 req_12_03_03	ERAPMO	1.0007 #####
186 req_12_03_03	ERAPMO	1.0006 #####
187 req_12_03_03	ERAPMO	1.0006 #####
188 req_12_03_03	ERAPMO	1.0006 #####
189 req_12_03_03	ERAPMO	1.0006 #####
190 req_12_03_03	ERAPMO	1.0002 #####
191 req_12_03_03	ERAPMO	1.0003 #####
192 req_12_03_03	ERAPMO	1.0003 #####
193 req_12_03_03	ERAPMO	1.0003 #####
194 req_12_03_03	ERAPMO	1.0003 #####
195 req_12_03_03	ERAPMO	1.0003 #####
196 req_12_03_03	ERAPMO	1.0003 #####
197 req_12_03_03	ERAPMO	1.0003 #####
198 req_12_03_03	ERAPMO	1.0004 #####
199 req_12_03_03	ERAPMO	1.0004 #####
200 req_12_03_03	ERAPMO	1.0004 #####
201 req_12_03_03	ERAPMO	1.0004 #####
202 req_12_03_03	ERAPMO	1.0004 #####

203 req_12_03_03	ERAPMO	1.0002 #####
204 req_12_03_03	ERAPMO	1.0003 #####
205 req_12_03_03	ERAPMO	1.0003 #####
206 req_12_03_03	ERAPMO	1.0003 #####
207 req_12_03_03	ERAPMO	1.0003 #####
208 req_12_03_03	ERAPMO	1.0003 #####
209 req_12_03_03	ERAPMO	1.0003 #####
210 req_12_03_03	ERAPMO	1.0003 #####
211 req_12_03_03	ERAPMO	1.0003 #####
212 req_12_03_03	ERAPMO	1.0002 #####
213 req_12_03_03	ERAPMO	1.0003 #####
214 req_12_03_03	ERAPMO	1.0003 #####
215 req_12_03_03	ERAPMO	1.0003 #####
216 req_12_03_03	ERAPMO	1.0003 #####
217 req_12_03_03	ERAPMO	1.0004 #####
218 req_12_03_03	ERAPMO	1.0004 #####
219 req_12_03_03	ERAPMO	1.0004 #####
220 req_12_03_03	ERAPMO	1.0004 #####
221 req_12_03_03	ERAPMO	1.0005 #####
222 req_12_03_03	ERAPMO	1.0002 #####
223 req_12_03_03	ERAPMO	1.0003 #####
224 req_12_03_03	ERAPMO	1.0003 #####
225 req_12_03_03	ERAPMO	1.0004 #####
226 req_12_03_03	ERAPMO	1.0004 #####
227 req_12_03_03	ERAPMO	1.0004 #####
228 req_12_03_03	ERAPMO	1.0004 #####
229 req_12_03_03	ERAPMO	1.0004 #####
230 req_12_03_03	ERAPMO	1.0004 #####
231 req_12_03_03	ERAPMO	1.0004 #####
232 req_12_03_03	ERAPMO	1.0005 #####
233 req_12_03_03	ERAPMO	1.0005 #####
234 req_12_03_03	ERAPMO	1.0005 #####
235 req_12_03_03	ERAPMO	1.0005 #####
236 req_12_03_03	ERAPMO	1.0006 #####
237 req_12_03_03	ERAPMO	1.0004 #####
238 req_12_03_03	ERAPMO	1.0004 #####
239 req_12_03_03	ERAPMO	1.0005 #####
240 req_12_03_03	ERAPMO	1.0005 #####
241 req_12_03_03	ERAPMO	1.0005 #####
242 req_12_03_03	ERAPMO	1.0013 #####
243 req_12_03_03	ERAPMO	1.0005 #####
244 req_12_03_03	ERAPMO	1.0005 #####
245 req_12_03_03	ERAPMO	1.0004 #####
246 req_12_03_03	ERAPMO	1.0005 #####
247 req_12_03_03	ERAPMO	1.0005 #####
248 req_12_03_03	ERAPMO	1.0005 #####
249 req_12_03_03	ERAPMO	1.0005 #####
250 req_12_03_03	ERAPMO	1.0005 #####
251 req_12_03_03	ERAPMO	1.0004 #####
252 req_12_03_03	ERAPMO	1.0005 #####
253 req_12_03_03	ERAPMO	1.0005 #####

254 req_12_03_03	ERAPMO	1.0005 #####
255 req_12_03_03	ERAPMO	1.0005 #####
256 req_12_03_03	ERAPMO	1.0005 #####
257 req_12_03_03	ERAPMO	1.0004 #####
258 req_12_03_03	ERAPMO	1.0004 #####
259 req_12_03_03	ERAPMO	1.0004 #####
260 req_12_03_03	ERAPMO	1.0004 #####
261 req_12_03_03	ERAPMO	1.0002 #####
262 req_12_03_03	ERAPMO	1.0003 #####
263 req_12_03_03	ERAPMO	1.0004 #####
264 req_12_03_03	ERAPMO	1.0005 #####
265 req_12_03_03	ERAPMO	1.0005 #####
266 req_12_03_03	ERAPMO	1.0005 #####
267 req_12_03_03	ERAPMO	1.0005 #####
268 req_12_03_03	ERAPMO	1.0005 #####
269 req_12_03_03	ERAPMO	1.0005 #####
270 req_12_03_03	ERAPMO	1.0005 #####
271 req_12_03_03	ERAPMO	1.0005 #####
272 req_12_03_03	ERAPMO	1.0006 #####
273 req_12_03_03	ERAPMO	1.0005 #####
274 req_12_03_03	ERAPMO	1.0006 #####
275 req_12_03_03	ERAPMO	1.0005 #####
276 req_12_03_03	ERAPMO	1.0006 #####
277 req_12_03_03	ERAPMO	1.0006 #####
278 req_12_03_03	ERAPMO	1.0007 #####
279 req_12_03_03	ERAPMO	1.0006 #####
280 req_12_03_03	ERAPMO	1.0006 #####
281 req_12_03_03	ERAPMO	1.0007 #####
282 req_12_03_03	ERAPMO	1.0006 #####
283 req_12_03_03	ERAPMO	1.0006 #####
284 req_12_03_03	ERAPMO	1.0006 #####
285 req_12_03_03	ERAPMO	1.0004 #####
286 req_12_03_03	ERAPMO	1.0005 #####
287 req_12_03_03	ERAPMO	1.0004 #####
288 req_12_03_03	ERAPMO	1.0005 #####
289 req_12_03_03	ERAPMO	1.0005 #####
290 req_12_03_03	ERAPMO	1.0004 #####
291 req_12_03_03	ERAPMO	1.0005 #####
292 req_12_03_03	ERAPMO	1.0004 #####
293 req_12_03_03	ERAPMO	1.0005 #####
294 req_12_03_03	ERAPMO	1.0005 #####
295 req_12_03_03	ERAPMO	1.0005 #####
296 req_12_03_03	ERAPMO	1.0006 #####
297 req_12_03_03	ERAPMO	1.0004 #####
298 req_12_03_03	ERAPMO	1.0005 #####
866 req_12_03_03	ERAPMO	1.0001 #####
855 req_12_03_03	ERAPMO	1.0003 #####
856 req_12_03_03	ERAPMO	1.0003 #####
857 req_12_03_03	ERAPMO	1.0002 #####
858 req_12_03_03	ERAPMO	1.0003 #####
859 req_12_03_03	ERAPMO	1.0004 #####

305 req_12_03_03	ERAPMO	1.0004 #####
306 req_12_03_03	ERAPMO	1.0005 #####
307 req_12_03_03	ERAPMO	1.0005 #####
308 req_12_03_03	ERAPMO	1.0004 #####
309 req_12_03_03	ERAPMO	1.0004 #####
310 req_12_03_03	ERAPMO	1.0005 #####
311 req_12_03_03	ERAPMO	1.0005 #####
312 req_12_03_03	ERAPMO	1.0005 #####
313 req_12_03_03	ERAPMO	1.0005 #####
314 req_12_03_03	ERAPMO	1.0005 #####
315 req_12_03_03	ERAPMO	1.0005 #####
316 req_12_03_03	ERAPMO	1.0005 #####
317 req_12_03_03	ERAPMO	1.0005 #####
318 req_12_03_03	ERAPMO	1.0002 #####
319 req_12_03_03	ERAPMO	1.0003 #####
320 req_12_03_03	ERAPMO	1.0003 #####
321 req_12_03_03	ERAPMO	1.0004 #####
322 req_12_03_03	ERAPMO	1.0004 #####
323 req_12_03_03	ERAPMO	1.0004 #####
324 req_12_03_03	ERAPMO	1.0004 #####
325 req_12_03_03	ERAPMO	1.0005 #####
326 req_12_03_03	ERAPMO	1.0005 #####
327 req_12_03_03	ERAPMO	1.0005 #####
328 req_12_03_03	ERAPMO	1.0005 #####
329 req_12_03_03	ERAPMO	1.0005 #####
330 req_12_03_03	ERAPMO	1.0004 #####
331 req_12_03_03	ERAPMO	1.0004 #####
332 req_12_03_03	ERAPMO	1.0004 #####
333 req_12_03_03	ERAPMO	1.0004 #####
334 req_12_03_03	ERAPMO	1.0004 #####
335 req_12_03_03	ERAPMO	1.0004 #####
336 req_12_03_03	ERAPMO	1.0004 #####
337 req_12_03_03	ERAPMO	1.0005 #####
338 req_12_03_03	ERAPMO	1.0005 #####
339 req_12_03_03	ERAPMO	1.0002 #####
340 req_12_03_03	ERAPMO	1.0003 #####
341 req_12_03_03	ERAPMO	1.0004 #####
342 req_12_03_03	ERAPMO	1.0004 #####
343 req_12_03_03	ERAPMO	1.0004 #####
344 req_12_03_03	ERAPMO	1.0004 #####
345 req_12_03_03	ERAPMO	1.0004 #####
346 req_12_03_03	ERAPMO	1.0005 #####
347 req_12_03_03	ERAPMO	1.0005 #####
348 req_12_03_03	ERAPMO	1.0005 #####
349 req_12_03_03	ERAPMO	1.0005 #####
350 req_12_03_03	ERAPMO	1.0005 #####
351 req_12_03_03	ERAPMO	1.0006 #####
352 req_12_03_03	ERAPMO	1.0006 #####
353 req_12_03_03	ERAPMO	1.0006 #####
354 req_12_03_03	ERAPMO	1.0005 #####
355 req_12_03_03	ERAPMO	1.0005 #####

356 req_12_03_03	ERAPMO	1.0002 #####
357 req_12_03_03	ERAPMO	1.0003 #####
358 req_12_03_03	ERAPMO	1.0003 #####
359 req_12_03_03	ERAPMO	1.0003 #####
360 req_12_03_03	ERAPMO	1.0002 #####
361 req_12_03_03	ERAPMO	1.0003 #####
362 req_12_03_03	ERAPMO	1.0003 #####
363 req_12_03_03	ERAPMO	1.0003 #####
364 req_12_03_03	ERAPMO	1.0003 #####
365 req_12_03_03	ERAPMO	1.0003 #####
366 req_12_03_03	ERAPMO	1.0003 #####
367 req_12_03_03	ERAPMO	1.0003 #####
368 req_12_03_03	ERAPMO	1.0003 #####
369 req_12_03_03	ERAPMO	1.0003 #####
370 req_12_03_03	ERAPMO	1.0003 #####
851 req_12_03_03	ERAPMO	1.0002 #####
371 req_12_03_03	ERAPMO	1.0002 #####
372 req_12_03_03	ERAPMO	1.0003 #####
373 req_12_03_03	ERAPMO	1.0003 #####
374 req_12_03_03	ERAPMO	1.0004 #####
867 req_12_03_03	ERAPMO	1.0002 #####
376 req_12_03_03	ERAPMO	1.0006 #####
377 req_12_03_03	ERAPMO	1.0006 #####
378 req_12_03_03	ERAPMO	1.0006 #####
379 req_12_03_03	ERAPMO	1.0007 #####
380 req_12_03_03	ERAPMO	1.0008 #####
381 req_12_03_03	ERAPMO	1.0008 #####
382 req_12_03_03	ERAPMO	1.0008 #####
383 req_12_03_03	ERAPMO	1.0009 #####
384 req_12_03_03	ERAPMO	1.0009 #####
385 req_12_03_03	ERAPMO	1.0009 #####
386 req_12_03_03	ERAPMO	1.0009 #####
387 req_12_03_03	ERAPMO	1.0007 #####
388 req_12_03_03	ERAPMO	1.0008 #####
389 req_12_03_03	ERAPMO	1.0015 #####
868 req_12_03_03	ERAPMO	1.0002 #####
391 req_12_03_03	ERAPMO	1.0005 #####
392 req_12_03_03	ERAPMO	1.0006 #####
393 req_12_03_03	ERAPMO	1.0006 #####
394 req_12_03_03	ERAPMO	1.0006 #####
395 req_12_03_03	ERAPMO	1.0006 #####
396 req_12_03_03	ERAPMO	1.0005 #####
397 req_12_03_03	ERAPMO	1.0006 #####
398 req_12_03_03	ERAPMO	1.0006 #####
399 req_12_03_03	ERAPMO	1.0005 #####
400 req_12_03_03	ERAPMO	1.0005 #####
401 req_12_03_03	ERAPMO	1.0005 #####
402 req_12_03_03	ERAPMO	1.0005 #####
403 req_12_03_03	ERAPMO	1.0005 #####
404 req_12_03_03	ERAPMO	1.0005 #####
405 req_12_03_03	ERAPMO	1.0006 #####

406 req_12_03_03	ERAPMO	1.0006 #####
407 req_12_03_03	ERAPMO	1.0006 #####
408 req_12_03_03	ERAPMO	1.0006 #####
409 req_12_03_03	ERAPMO	1.0006 #####
410 req_12_03_03	ERAPMO	1.0002 #####
411 req_12_03_03	ERAPMO	1.0003 #####
412 req_12_03_03	ERAPMO	1.0003 #####
413 req_12_03_03	ERAPMO	1.0003 #####
414 req_12_03_03	ERAPMO	1.0004 #####
415 req_12_03_03	ERAPMO	1.0004 #####
416 req_12_03_03	ERAPMO	1.0004 #####
417 req_12_03_03	ERAPMO	1.0004 #####
418 req_12_03_03	ERAPMO	1.0004 #####
419 req_12_03_03	ERAPMO	1.0004 #####
420 req_12_03_03	ERAPMO	1.0005 #####
421 req_12_03_03	ERAPMO	1.0005 #####
422 req_12_03_03	ERAPMO	1.0004 #####
423 req_12_03_03	ERAPMO	1.0004 #####
424 req_12_03_03	ERAPMO	1.0005 #####
425 req_12_03_03	ERAPMO	1.0005 #####
426 req_12_03_03	ERAPMO	1.0005 #####
427 req_12_03_03	ERAPMO	1.0004 #####
428 req_12_03_03	ERAPMO	1.0005 #####
429 req_12_03_03	ERAPMO	1.0004 #####
430 req_12_03_03	ERAPMO	1.0004 #####
431 req_12_03_03	ERAPMO	1.0004 #####
432 req_12_03_03	ERAPMO	1.0004 #####
433 req_12_03_03	ERAPMO	1.0005 #####
434 req_12_03_03	ERAPMO	1.0005 #####
435 req_12_03_03	ERAPMO	1.0004 #####
436 req_12_03_03	ERAPMO	1.0005 #####
437 req_12_03_03	ERAPMO	1.0005 #####
438 req_12_03_03	ERAPMO	1.0005 #####
439 req_12_03_03	ERAPMO	1.0002 #####
440 req_12_03_03	ERAPMO	1.0003 #####
441 req_12_03_03	ERAPMO	1.0004 #####
442 req_12_03_03	ERAPMO	1.0004 #####
443 req_12_03_03	ERAPMO	1.0005 #####
444 req_12_03_03	ERAPMO	1.0004 #####
445 req_12_03_03	ERAPMO	1.0004 #####
446 req_12_03_03	ERAPMO	1.0002 #####
447 req_12_03_03	ERAPMO	1.0003 #####
448 req_12_03_03	ERAPMO	1.0004 #####
449 req_12_03_03	ERAPMO	1.0004 #####
450 req_12_03_03	ERAPMO	1.0005 #####
451 req_12_03_03	ERAPMO	1.0005 #####
452 req_12_03_03	ERAPMO	1.0004 #####
453 req_12_03_03	ERAPMO	1.0005 #####
454 req_12_03_03	ERAPMO	1.0005 #####
455 req_12_03_03	ERAPMO	1.0005 #####
456 req_12_03_03	ERAPMO	1.0004 #####

457 req_12_03_03	ERAPMO	1.0005 #####
458 req_12_03_03	ERAPMO	1.0005 #####
459 req_12_03_03	ERAPMO	1.0004 #####
460 req_12_03_03	ERAPMO	1.0005 #####
461 req_12_03_03	ERAPMO	1.0005 #####
462 req_12_03_03	ERAPMO	1.0005 #####
463 req_12_03_03	ERAPMO	1.0004 #####
464 req_12_03_03	ERAPMO	1.0005 #####
465 req_12_03_03	ERAPMO	1.0005 #####
466 req_12_03_03	ERAPMO	1.0002 #####
467 req_12_03_03	ERAPMO	1.0003 #####
468 req_12_03_03	ERAPMO	1.0004 #####
469 req_12_03_03	ERAPMO	1.0004 #####
470 req_12_03_03	ERAPMO	1.0004 #####
471 req_12_03_03	ERAPMO	1.0004 #####
472 req_12_03_03	ERAPMO	1.0004 #####
473 req_12_03_03	ERAPMO	1.0004 #####
474 req_12_03_03	ERAPMO	1.0004 #####
475 req_12_03_03	ERAPMO	1.0004 #####
476 req_12_03_03	ERAPMO	1.0005 #####
477 req_12_03_03	ERAPMO	1.0005 #####
478 req_12_03_03	ERAPMO	1.0005 #####
479 req_12_03_03	ERAPMO	1.0004 #####
480 req_12_03_03	ERAPMO	1.0004 #####
481 req_12_03_03	ERAPMO	1.0005 #####
482 req_12_03_03	ERAPMO	1.0004 #####
483 req_12_03_03	ERAPMO	1.0005 #####
484 req_12_03_03	ERAPMO	1.0005 #####
485 req_12_03_03	ERAPMO	1.0005 #####
486 req_12_03_03	ERAPMO	1.0004 #####
487 req_12_03_03	ERAPMO	1.0005 #####
488 req_12_03_03	ERAPMO	1.0005 #####
489 req_12_03_03	ERAPMO	1.0005 #####
490 req_12_03_03	ERAPMO	1.0005 #####
491 req_12_03_03	ERAPMO	1.0005 #####
492 req_12_03_03	ERAPMO	1.0005 #####
493 req_12_03_03	ERAPMO	1.0005 #####
494 req_12_03_03	ERAPMO	1.0006 #####
495 req_12_03_03	ERAPMO	1.0005 #####
496 req_12_03_03	ERAPMO	1.0002 #####
497 req_12_03_03	ERAPMO	1.0003 #####
498 req_12_03_03	ERAPMO	1.0004 #####
499 req_12_03_03	ERAPMO	1.0004 #####
500 req_12_03_03	ERAPMO	1.0004 #####
501 req_12_03_03	ERAPMO	1.0004 #####
502 req_12_03_03	ERAPMO	1.0004 #####
503 req_12_03_03	ERAPMO	1.0004 #####
504 req_12_03_03	ERAPMO	1.0004 #####
505 req_12_03_03	ERAPMO	1.0005 #####
506 req_12_03_03	ERAPMO	1.0004 #####
507 req_12_03_03	ERAPMO	1.0005 #####

869 req_12_03_03	ERAPMO	1.0002 #####
870 req_12_03_03	ERAPMO	1.0002 #####
510 req_12_03_03	ERAPMO	1.0005 #####
511 req_12_03_03	ERAPMO	1.0008 #####
512 req_12_03_03	ERAPMO	1.0004 #####
513 req_12_03_03	ERAPMO	1.0004 #####
514 req_12_03_03	ERAPMO	1.0004 #####
515 req_12_03_03	ERAPMO	1.0004 #####
516 req_12_03_03	ERAPMO	1.0002 #####
517 req_12_03_03	ERAPMO	1.0003 #####
518 req_12_03_03	ERAPMO	1.0004 #####
519 req_12_03_03	ERAPMO	1.0004 #####
520 req_12_03_03	ERAPMO	1.0004 #####
521 req_12_03_03	ERAPMO	1.0004 #####
522 req_12_03_03	ERAPMO	1.0004 #####
523 req_12_03_03	ERAPMO	1.0004 #####
524 req_12_03_03	ERAPMO	1.0004 #####
525 req_12_03_03	ERAPMO	1.0004 #####
526 req_12_03_03	ERAPMO	1.0004 #####
527 req_12_03_03	ERAPMO	1.0004 #####
528 req_12_03_03	ERAPMO	1.0004 #####
529 req_12_03_03	ERAPMO	1.0004 #####
530 req_12_03_03	ERAPMO	1.0004 #####
531 req_12_03_03	ERAPMO	1.0004 #####
532 req_12_03_03	ERAPMO	1.0004 #####
533 req_12_03_03	ERAPMO	1.0004 #####
534 req_12_03_03	ERAPMO	1.0004 #####
535 req_12_03_03	ERAPMO	1.0004 #####
536 req_12_03_03	ERAPMO	1.0004 #####
537 req_12_03_03	ERAPMO	1.0004 #####
538 req_12_03_03	ERAPMO	1.0004 #####
539 req_12_03_03	ERAPMO	1.0004 #####
540 req_12_03_03	ERAPMO	1.0004 #####
541 req_12_03_03	ERAPMO	1.0004 #####
542 req_12_03_03	ERAPMO	1.0004 #####
543 req_12_03_03	ERAPMO	1.0004 #####
544 req_12_03_03	ERAPMO	1.0004 #####
545 req_12_03_03	ERAPMO	1.0004 #####
546 req_12_03_03	ERAPMO	1.0004 #####
547 req_12_03_03	ERAPMO	1.0004 #####
548 req_12_03_03	ERAPMO	1.0004 #####
549 req_12_03_03	ERAPMO	1.0005 #####
550 req_12_03_03	ERAPMO	1.0005 #####
551 req_12_03_03	ERAPMO	1.0005 #####
552 req_12_03_03	ERAPMO	1.0005 #####
553 req_12_03_03	ERAPMO	1.0005 #####
554 req_12_03_03	ERAPMO	1.0005 #####
555 req_12_03_03	ERAPMO	1.0005 #####
556 req_12_03_03	ERAPMO	1.0004 #####
557 req_12_03_03	ERAPMO	1.0005 #####
558 req_12_03_03	ERAPMO	1.0005 #####

559 req_12_03_03	ERAPMO	1.0004 #####
560 req_12_03_03	ERAPMO	1.0004 #####
561 req_12_03_03	ERAPMO	1.0005 #####
562 req_12_03_03	ERAPMO	1.0005 #####
563 req_12_03_03	ERAPMO	1.0004 #####
564 req_12_03_03	ERAPMO	1.0005 #####
565 req_12_03_03	ERAPMO	1.0005 #####
566 req_12_03_03	ERAPMO	1.0005 #####
567 req_12_03_03	ERAPMO	1.0005 #####
568 req_12_03_03	ERAPMO	1.0004 #####
569 req_12_03_03	ERAPMO	1.0005 #####
570 req_12_03_03	ERAPMO	1.0005 #####
571 req_12_03_03	ERAPMO	1.0005 #####
572 req_12_03_03	ERAPMO	1.0005 #####
573 req_12_03_03	ERAPMO	1.0005 #####
574 req_12_03_03	ERAPMO	1.0005 #####
575 req_12_03_03	ERAPMO	1.0005 #####
576 req_12_03_03	ERAPMO	1.0005 #####
577 req_12_03_03	ERAPMO	1.0005 #####
578 req_12_03_03	ERAPMO	1.0004 #####
579 req_12_03_03	ERAPMO	1.0005 #####
580 req_12_03_03	ERAPMO	1.0006 #####
581 req_12_03_03	ERAPMO	1.0006 #####
582 req_12_03_03	ERAPMO	1.0005 #####
583 req_12_03_03	ERAPMO	1.0004 #####
584 req_12_03_03	ERAPMO	1.0004 #####
585 req_12_03_03	ERAPMO	1.0005 #####
586 req_12_03_03	ERAPMO	1.0005 #####
587 req_12_03_03	ERAPMO	1.0004 #####
588 req_12_03_03	ERAPMO	1.0005 #####
589 req_12_03_03	ERAPMO	1.0005 #####
590 req_12_03_03	ERAPMO	1.0005 #####
591 req_12_03_03	ERAPMO	1.0004 #####
592 req_12_03_03	ERAPMO	1.0005 #####
593 req_12_03_03	ERAPMO	1.0005 #####
594 req_12_03_03	ERAPMO	1.0005 #####
595 req_12_03_03	ERAPMO	1.0005 #####
596 req_12_03_03	ERAPMO	1.0002 #####
597 req_12_03_03	ERAPMO	1.0003 #####
598 req_12_03_03	ERAPMO	1.0003 #####
599 req_12_03_03	ERAPMO	1.0003 #####
600 req_12_03_03	ERAPMO	1.0005 #####
862 req_12_03_03	ERAPMO	1.0002 #####
871 req_12_03_03	ERAPMO	1.0002 #####
861 req_12_03_03	ERAPMO	1.0004 #####
603 req_12_03_03	ERAPMO	1.0004 #####
604 req_12_03_03	ERAPMO	1.0005 #####
605 req_12_03_03	ERAPMO	1.0005 #####
606 req_12_03_03	ERAPMO	1.0004 #####
607 req_12_03_03	ERAPMO	1.0005 #####
608 req_12_03_03	ERAPMO	1.0005 #####

609 req_12_03_03	ERAPMO	1.0004 #####
610 req_12_03_03	ERAPMO	1.0004 #####
611 req_12_03_03	ERAPMO	1.0004 #####
612 req_12_03_03	ERAPMO	1.0004 #####
613 req_12_03_03	ERAPMO	1.0004 #####
614 req_12_03_03	ERAPMO	1.0005 #####
615 req_12_03_03	ERAPMO	1.0005 #####
616 req_12_03_03	ERAPMO	1.0005 #####
617 req_12_03_03	ERAPMO	1.0005 #####
618 req_12_03_03	ERAPMO	1.0004 #####
619 req_12_03_03	ERAPMO	1.0005 #####
620 req_12_03_03	ERAPMO	1.0005 #####
621 req_12_03_03	ERAPMO	1.0005 #####
622 req_12_03_03	ERAPMO	1.0005 #####
623 req_12_03_03	ERAPMO	1.0005 #####
624 req_12_03_03	ERAPMO	1.0005 #####
625 req_12_03_03	ERAPMO	1.0005 #####
626 req_12_03_03	ERAPMO	1.0005 #####
627 req_12_03_03	ERAPMO	1.0005 #####
628 req_12_03_03	ERAPMO	1.0002 #####
629 req_12_03_03	ERAPMO	1.0003 #####
630 req_12_03_03	ERAPMO	1.0004 #####
631 req_12_03_03	ERAPMO	1.0004 #####
632 req_12_03_03	ERAPMO	1.0005 #####
633 req_12_03_03	ERAPMO	1.0005 #####
634 req_12_03_03	ERAPMO	1.0005 #####
635 req_12_03_03	ERAPMO	1.0005 #####
636 req_12_03_03	ERAPMO	1.0004 #####
637 req_12_03_03	ERAPMO	1.0004 #####
638 req_12_03_03	ERAPMO	1.0004 #####
639 req_12_03_03	ERAPMO	1.0004 #####
640 req_12_03_03	ERAPMO	1.0004 #####
641 req_12_03_03	ERAPMO	1.0004 #####
642 req_12_03_03	ERAPMO	1.0005 #####
643 req_12_03_03	ERAPMO	1.0002 #####
644 req_12_03_03	ERAPMO	1.0003 #####
645 req_12_03_03	ERAPMO	1.0004 #####
646 req_12_03_03	ERAPMO	1.0004 #####
647 req_12_03_03	ERAPMO	1.0004 #####
648 req_12_03_03	ERAPMO	1.0004 #####
649 req_12_03_03	ERAPMO	1.0005 #####
650 req_12_03_03	ERAPMO	1.0005 #####
651 req_12_03_03	ERAPMO	1.0005 #####
652 req_12_03_03	ERAPMO	1.0005 #####
653 req_12_03_03	ERAPMO	1.0005 #####
654 req_12_03_03	ERAPMO	1.0005 #####
655 req_12_03_03	ERAPMO	1.0005 #####
656 req_12_03_03	ERAPMO	1.0005 #####
657 req_12_03_03	ERAPMO	1.0004 #####
658 req_12_03_03	ERAPMO	1.0005 #####
659 req_12_03_03	ERAPMO	1.0008 #####

660 req_12_03_03	ERAPMO	1.0005 #####
661 req_12_03_03	ERAPMO	1.0005 #####
662 req_12_03_03	ERAPMO	1.0005 #####
663 req_12_03_03	ERAPMO	1.0005 #####
664 req_12_03_03	ERAPMO	1.0005 #####
665 req_12_03_03	ERAPMO	1.0005 #####
666 req_12_03_03	ERAPMO	1.0005 #####
667 req_12_03_03	ERAPMO	1.0005 #####
668 req_12_03_03	ERAPMO	1.0005 #####
669 req_12_03_03	ERAPMO	1.0002 #####
670 req_12_03_03	ERAPMO	1.0003 #####
671 req_12_03_03	ERAPMO	1.0004 #####
672 req_12_03_03	ERAPMO	1.0004 #####
673 req_12_03_03	ERAPMO	1.0004 #####
674 req_12_03_03	ERAPMO	1.0004 #####
675 req_12_03_03	ERAPMO	1.0004 #####
676 req_12_03_03	ERAPMO	1.0004 #####
677 req_12_03_03	ERAPMO	1.0004 #####
678 req_12_03_03	ERAPMO	1.0005 #####
863 req_12_03_03	ERAPMO	1.0001 #####
680 req_12_03_03	ERAPMO	1.0004 #####
681 req_12_03_03	ERAPMO	1.0004 #####
682 req_12_03_03	ERAPMO	1.0004 #####
683 req_12_03_03	ERAPMO	1.0004 #####
684 req_12_03_03	ERAPMO	1.0002 #####
685 req_12_03_03	ERAPMO	1.0003 #####
686 req_12_03_03	ERAPMO	1.0004 #####
687 req_12_03_03	ERAPMO	1.0004 #####
688 req_12_03_03	ERAPMO	1.0004 #####
689 req_12_03_03	ERAPMO	1.0004 #####
690 req_12_03_03	ERAPMO	1.0004 #####
691 req_12_03_03	ERAPMO	1.0004 #####
692 req_12_03_03	ERAPMO	1.0004 #####
693 req_12_03_03	ERAPMO	1.0005 #####
694 req_12_03_03	ERAPMO	1.0005 #####
695 req_12_03_03	ERAPMO	1.0005 #####
696 req_12_03_03	ERAPMO	1.0005 #####
697 req_12_03_03	ERAPMO	1.0004 #####
698 req_12_03_03	ERAPMO	1.0004 #####
699 req_12_03_03	ERAPMO	1.0005 #####
700 req_12_03_03	ERAPMO	1.0005 #####
701 req_12_03_03	ERAPMO	1.0005 #####
702 req_12_03_03	ERAPMO	1.0005 #####
703 req_12_03_03	ERAPMO	1.0005 #####
704 req_12_03_03	ERAPMO	1.0004 #####
705 req_12_03_03	ERAPMO	1.0005 #####
706 req_12_03_03	ERAPMO	1.0005 #####
707 req_12_03_03	ERAPMO	1.0005 #####
708 req_12_03_03	ERAPMO	1.0005 #####
709 req_12_03_03	ERAPMO	1.0005 #####
710 req_12_03_03	ERAPMO	1.0005 #####

711 req_12_03_03	ERAPMO	1.0005 #####
712 req_12_03_03	ERAPMO	1.0005 #####
713 req_12_03_03	ERAPMO	1.0002 #####
714 req_12_03_03	ERAPMO	1.0003 #####
715 req_12_03_03	ERAPMO	1.0003 #####
716 req_12_03_03	ERAPMO	1.0003 #####
717 req_12_03_03	ERAPMO	1.0003 #####
718 req_12_03_03	ERAPMO	1.0004 #####
719 req_12_03_03	ERAPMO	1.0004 #####
720 req_12_03_03	ERAPMO	1.0005 #####
721 req_12_03_03	ERAPMO	1.0004 #####
722 req_12_03_03	ERAPMO	1.0005 #####
723 req_12_03_03	ERAPMO	1.0005 #####
724 req_12_03_03	ERAPMO	1.0004 #####
725 req_12_03_03	ERAPMO	1.0005 #####
726 req_12_03_03	ERAPMO	1.0002 #####
727 req_12_03_03	ERAPMO	1.0003 #####
728 req_12_03_03	ERAPMO	1.0004 #####
729 req_12_03_03	ERAPMO	1.0005 #####
730 req_12_03_03	ERAPMO	1.0004 #####
731 req_12_03_03	ERAPMO	1.0004 #####
732 req_12_03_03	ERAPMO	1.0005 #####
733 req_12_03_03	ERAPMO	1.0004 #####
734 req_12_03_03	ERAPMO	1.0004 #####
735 req_12_03_03	ERAPMO	1.0004 #####
736 req_12_03_03	ERAPMO	1.0004 #####
737 req_12_03_03	ERAPMO	1.0004 #####
738 req_12_03_03	ERAPMO	1.0005 #####
739 req_12_03_03	ERAPMO	1.0005 #####
740 req_12_03_03	ERAPMO	1.0005 #####
741 req_12_03_03	ERAPMO	1.0005 #####
742 req_12_03_03	ERAPMO	1.0005 #####
743 req_12_03_03	ERAPMO	1.0005 #####
744 req_12_03_03	ERAPMO	1.0005 #####
745 req_12_03_03	ERAPMO	1.0004 #####
746 req_12_03_03	ERAPMO	1.0005 #####
747 req_12_03_03	ERAPMO	1.0005 #####
748 req_12_03_03	ERAPMO	1.0005 #####
749 req_12_03_03	ERAPMO	1.0004 #####
750 req_12_03_03	ERAPMO	1.0002 #####
751 req_12_03_03	ERAPMO	1.0003 #####
752 req_12_03_03	ERAPMO	1.0004 #####
753 req_12_03_03	ERAPMO	1.0004 #####
754 req_12_03_03	ERAPMO	1.0004 #####
755 req_12_03_03	ERAPMO	1.0004 #####
756 req_12_03_03	ERAPMO	1.0004 #####
757 req_12_03_03	ERAPMO	1.0004 #####
758 req_12_03_03	ERAPMO	1.0005 #####
759 req_12_03_03	ERAPMO	1.0005 #####
760 req_12_03_03	ERAPMO	1.0005 #####
761 req_12_03_03	ERAPMO	1.0005 #####

762 req_12_03_03	ERAPMO	1.0005 #####
763 req_12_03_03	ERAPMO	1.0005 #####
764 req_12_03_03	ERAPMO	1.0004 #####
765 req_12_03_03	ERAPMO	1.0005 #####
766 req_12_03_03	ERAPMO	1.0005 #####
767 req_12_03_03	ERAPMO	1.0005 #####
768 req_12_03_03	ERAPMO	1.0005 #####
769 req_12_03_03	ERAPMO	1.0005 #####
770 req_12_03_03	ERAPMO	1.0005 #####
771 req_12_03_03	ERAPMO	1.0005 #####
772 req_12_03_03	ERAPMO	1.0005 #####
773 req_12_03_03	ERAPMO	1.0004 #####
774 req_12_03_03	ERAPMO	1.0005 #####
775 req_12_03_03	ERAPMO	1.0005 #####
776 req_12_03_03	ERAPMO	1.0005 #####
777 req_12_03_03	ERAPMO	1.0005 #####
778 req_12_03_03	ERAPMO	1.0005 #####
779 req_12_03_03	ERAPMO	1.0005 #####
780 req_12_03_03	ERAPMO	1.0005 #####
781 req_12_03_03	ERAPMO	1.0005 #####
782 req_12_03_03	ERAPMO	1.0002 #####
783 req_12_03_03	ERAPMO	1.0003 #####
784 req_12_03_03	ERAPMO	1.0004 #####
785 req_12_03_03	ERAPMO	1.0005 #####
786 req_12_03_03	ERAPMO	1.0005 #####
787 req_12_03_03	ERAPMO	1.0004 #####
788 req_12_03_03	ERAPMO	1.0005 #####
789 req_12_03_03	ERAPMO	1.0005 #####
790 req_12_03_03	ERAPMO	1.0004 #####
791 req_12_03_03	ERAPMO	1.0004 #####
792 req_12_03_03	ERAPMO	1.0004 #####
793 req_12_03_03	ERAPMO	1.0005 #####
794 req_12_03_03	ERAPMO	1.0006 #####
795 req_12_03_03	ERAPMO	1.0005 #####
796 req_12_03_03	ERAPMO	1.0005 #####
797 req_12_03_03	ERAPMO	1.0005 #####
798 req_12_03_03	ERAPMO	1.0005 #####
799 req_12_03_03	ERAPMO	1.0004 #####
800 req_12_03_03	ERAPMO	1.0002 #####
801 req_12_03_03	ERAPMO	1.0003 #####
802 req_12_03_03	ERAPMO	1.0004 #####
803 req_12_03_03	ERAPMO	1.0004 #####
804 req_12_03_03	ERAPMO	1.0004 #####
805 req_12_03_03	ERAPMO	1.0004 #####
806 req_12_03_03	ERAPMO	1.0004 #####
807 req_12_03_03	ERAPMO	1.0004 #####
808 req_12_03_03	ERAPMO	1.0004 #####
809 req_12_03_03	ERAPMO	1.0004 #####
810 req_12_03_03	ERAPMO	1.0005 #####
811 req_12_03_03	ERAPMO	1.0005 #####
812 req_12_03_03	ERAPMO	1.0004 #####

813 req_12_03_03	ERAPMO	1.0005 #####
814 req_12_03_03	ERAPMO	1.0005 #####
815 req_12_03_03	ERAPMO	1.0004 #####
816 req_12_03_03	ERAPMO	1.0005 #####
817 req_12_03_03	ERAPMO	1.0005 #####
818 req_12_03_03	ERAPMO	1.0002 #####
819 req_12_03_03	ERAPMO	1.0003 #####
820 req_12_03_03	ERAPMO	1.0003 #####
821 req_12_03_03	ERAPMO	1.0003 #####
822 req_12_03_03	ERAPMO	1.0003 #####
823 req_12_03_03	ERAPMO	1.0004 #####
824 req_12_03_03	ERAPMO	1.0004 #####
825 req_12_03_03	ERAPMO	1.0004 #####
826 req_12_03_03	ERAPMO	1.0004 #####
827 req_12_03_03	ERAPMO	1.0005 #####
828 req_12_03_03	ERAPMO	1.0005 #####
829 req_12_03_03	ERAPMO	1.0005 #####
830 req_12_03_03	ERAPMO	1.0004 #####
831 req_12_03_03	ERAPMO	1.0005 #####
832 req_12_03_03	ERAPMO	1.0005 #####
833 req_12_03_03	ERAPMO	1.0004 #####
834 req_12_03_03	ERAPMO	1.0005 #####
835 req_12_03_03	ERAPMO	1.0005 #####
836 req_12_03_03	ERAPMO	1.0004 #####
837 req_12_03_03	ERAPMO	1.0005 #####
838 req_12_03_03	ERAPMO	1.0004 #####
839 req_12_03_03	ERAPMO	1.0004 #####
840 req_12_03_03	ERAPMO	1.0004 #####
841 req_12_03_03	ERAPMO	1.0002 #####
842 req_12_03_03	ERAPMO	1.0003 #####
843 req_12_03_03	ERAPMO	1.0003 #####
844 req_12_03_03	ERAPMO	1.0003 #####
845 req_12_03_03	ERAPMO	1.0003 #####
846 req_12_03_03	ERAPMO	1.0005 #####
847 req_12_03_03	ERAPMO	1.0006 #####
848 req_12_03_03	ERAPMO	1.0006 #####
849 req_12_03_03	ERAPMO	1.0005 #####
850 req_12_03_03	ERAPMO	1.0006 #####

RootTag#

